L	Hits	Search Text	DB	Time stamp
Number				
-	95	345/596.ccls.	USPAT; EPO; JPO; DERWENT;	2003/12/08 14:48
_	24	345/596.ccls. AND ((var\$6 OR adjust\$5) NEAR10 (dither\$4 OR halftone))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/08 14:52
_	6	345/596.ccls. AND ((var\$6 OR adjust\$5) NEAR10 (dither\$4 OR halftone) NEAR5 (matri\$4 OR mask))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/08 14:55
_	235	((var\$6 OR adjust\$5) NEAR10 (dither\$4 OR halftone) NEAR5 (matri\$4 OR mask))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/09 07:49
_	781	(dither\$4 NEAR2 (mask OR matri\$4)) SAME (level OR degree)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/09 07:54
-	. 12	((dither\$4 OR halftone) NEAR2 (mask OR matri\$4)) SAME (level OR degree) AND 345/596.ccls.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/09 07:59
_	14	((dither\$4 OR halftone) NEAR2 (mask OR matri\$4)) SAME (level OR degree) SAME percent\$4	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/09 08:02
_	1669	dither\$4 NEAR5 (level OR degree)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/09 08:08
-	16	dither\$4 NEAR5 (level OR degree) AND 345/596.ccls.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/12/09 08:08
	95	dither\$4 NEAR10 ((plural\$4 OR multipli\$5 OR numerous) NEAR5 (level OR degree))	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/09 11:31
-	5	5689586.URPN.	USPAT	2003/12/09 10:14
_	8	("4455562" "4680645" "4701811" "4802105" "4974067" "5111310" "5341224" "5379126").PN.	USPAT	2003/12/09 10:15
_	22	4910603.URPN.	USPAT	2003/12/09 10:28
-	969	(multi NEAR5 (dither\$4 OR halftone))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/09 10:39
-	5	(multi NEAR5 (dither\$4 OR halftone)) AND 345/596.ccls.	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/09 10:36
_	64	(multi NEAR5 (dither\$4 OR halftone)) SAME color SAME pixel	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/09 10:39
_	172	(dither\$4 OR halftone) NEAR10 ((plural\$4 OR multipli\$5 OR numerous) NEAR5 (level OR degree))	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/12/09 11:50
_	472	(dither\$4 OR halftone) NEAR10 percent\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 11:51

-	12	(dither\$4 OR halftone) NEAR10 percent\$4	USPAT;	2003/12/09
		AND 345/\$.ccls.	EPO; JPO;	13:13
			DERWENT;	
			IBM TDB	
-	261	variable NEAR5 dither\$4	USPAT;	2003/12/09
			EPO; JPO;	13:15
			DERWENT;	
			IBM TDB	
-	21	variable NEAR5 dither\$4 SAME pixel	USPAT;	2003/12/09
		· •	EPO; JPO;	13:18
			DERWENT;	
			IBM TDB	
	86	dither\$4 ADJ mask	USPAT;	2003/12/09
		·	EPO; JPO;	13:20
			DERWENT;	
			IBM TDB	
-	44	((dither\$4 ADJ (mask OR matr\$4 OR	USPĀT;	2003/12/09
		threshold) OR (threshold ADJ array))	EPO; JPO;	14:00
		NEAR10 ((level OR degree) NEAR5	DERWENT;	
		(multipl\$6 OR plural\$4 OR numerous OR	IBM TDB	
	İ	several)))	12122	
_] 3	5777757.URPN.	USPAT	2003/12/09
	l		301111	13:38
-	3	5777757.URPN.	USPAT	2003/12/09
	l		35171	13:55
_	348	((dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/09
		threshold) OR (threshold ADJ array))	EPO; JPO;	15:36
		NEAR10 (multipl\$6 OR plural\$4 OR numerous	DERWENT;	10.00
		OR several))		
l _	34	((dither\$4 ADJ (mask OR matr\$4 OR	IBM_TDB USPAT;	2002/12/00
-	24		· ·	2003/12/09
1		threshold) OR (threshold ADJ array)) NEAR10 (multipl\$6 OR plural\$4 OR numerous	EPO; JPO;	14:13
ļ	İ	OR several)) SAME var\$6	DERWENT;	
	31		IBM_TDB	2002/12/00
_	31	((dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/09
		threshold) OR (threshold ADJ array))	EPO; JPO;	14:28
		NEAR10 (multipl\$6 OR plural\$4 OR numerous	DERWENT;	
	١ .	OR several)) SAME var\$6	IBM_TDB	
-	0	358/457.ccls.	USPAT;	2003/12/09
	ļ		EPO; JPO;	14:29
			DERWENT;	l i
		250/2 12 2 10 2	IBM_TDB	/
-	297	358/3.13-3.19.ccls.	USPAT;	2003/12/09
1			EPO; JPO;	14:30
			DERWENT;	
		250/2 12 2 10 3 5 ////	IBM_TDB	
-	51	358/3.13-3.19.ccls. AND ((dither\$4 ADJ	USPAT;	2003/12/09
		(mask OR matr\$4 OR threshold) OR	EPO; JPO;	14:57
		(threshold ADJ array)) NEAR10 (multipl\$6	DERWENT;	
		OR plural\$4 OR numerous OR several))	IBM_TDB	
_	1	20020003539.pn.	USPAT;	2003/12/09
			EPO; JPO;	15:23
	1		DERWENT;	
	_		IBM_TDB	
-	2	5455600.pn.	USPAT;	2003/12/09
			EPO; JPO;	15:24
			DERWENT;	
			IBM_TDB	
-	38	5455600.URPN.	USPAT	2003/12/09
]				15:24
-	38	5455600.URPN.	USPAT	2003/12/09
			_	15:24
-	28	((dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/09
		threshold) OR (threshold ADJ array))	EPO; JPO;	15:43
		NEAR10 level) SAME pixel SAME color	DERWENT;	
		[<u></u>	IBM_TDB	
-	512	((dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/10
		threshold) OR (threshold ADJ array))	EPO; JPO;	08:21
		NEAR10 level)	DERWENT;	
	_		IBM_TDB	

-	0	(dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/10
		threshold) OR (threshold ADJ array)) SAME	EPO; JPO;	08:23
		(level NEAR2 detail) SAME (foreground AND	DERWENT;	
		background)	IBM TDB	
_	1	(dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/10
	_	threshold) OR (threshold ADJ array)) SAME	EPO; JPO;	08:23
		(level NEAR2 detail)	DERWENT;	00.23
İ		(level NEAR2 decall)		
		/ 17/17	IBM_TDB	2007/20/20
~	4	(dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/10
		threshold) OR (threshold ADJ array)) SAME	EPO; JPO;	08:37
	·	(foreground AND background)	DERWENT;	
			IBM TDB	
_	1	(dither\$4 ADJ (mask OR matr\$4 OR	USPĀT;	2003/12/10
		threshold) OR (threshold ADJ array)) SAME	EPO; JPO;	08:37
		(hybrid ADJ screen\$4)	DERWENT;	00.57
		(Mybrid Abo Sciechta)	IBM TDB	
	105	/dith = 044 BBT /		0000/10/10
-	105	(dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/10
		threshold) OR (threshold ADJ array)) SAME	EPO; JPO;	08:45
		(weight\$4 OR influenc\$4)	DERWENT;	
			IBM TDB	
l –	166	(dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/10
1		threshold) OR (threshold ADJ array)) SAME	EPO; JPO;	08:47
		((part OR section OR quadrant OR piece)	DERWENT;	00.47
			1	
	_	NEAR10 image)	IBM_TDB	0000 (75 (55
-	5	(dither\$4 ADJ (mask OR matr\$4 OR	USPAT;	2003/12/10
		threshold) OR (threshold ADJ array)) SAME	EPO; JPO;	08:52
	1	((part OR section OR quadrant OR piece)	DERWENT;]
		NEAR10 image) SAME (weight\$4 OR	IBM TDB	
1		influenc\$4)		
-	261	· ·	USPAT;	2003/12/10
1		threshold) OR (threshold ADJ array)) SAME	EPO; JPO;	09:59
	1	((multipl\$6 OR plural\$4 OR several OR		00.09
1			DERWENT;	
1		numerous) NEAR10 (level OR degree OR	IBM_TDB	
1		threshold))		l , _ , _ , _ i
-	643	((dither\$4 OR halfton\$4) ADJ (mask OR	USPAT;	2003/12/10
1		matr\$4 OR threshold) OR (threshold ADJ	EPO; JPO;	10:12
		array)) SAME (section OR part OR segement	DERWENT;	
1		OR portion OR fragment)	IBM TDB	
-	203	((dither\$4 OR halfton\$4) ADJ (mask OR	USPAT;	2003/12/10
1		matr\$4 OR threshold) OR (threshold ADJ	EPO; JPO;	13:44
1		array)) SAME (section OR part OR segement	DERWENT;	
1				
1		OR portion OR fragment) SAME (level OR	IBM_TDB	ļ
		percent\$4)		/
-	6	5768411.URPN.	USPAT	2003/12/10
1				10:59
-	2	5611027.pn.	USPAT;	2003/12/10
			EPO; JPO;	11:27
			DERWENT;	
1			IBM TDB	
_	7	5611027.URPN.	USPAT	2003/12/10
1] '	00110271011111	OPIAI	11:24
1_	4	"5210742" DM	HCDAM	
1	1	"5319742".PN.	USPAT	2003/12/10
				11:26
-	946	var\$6 NEAR2 (dither\$4 OR halfton\$4)	USPAT;	2003/12/10
1			EPO; JPO;	11:27
	1		DERWENT;	
]		IBM TDB	
I -	259	(var\$6 NEAR2 (dither\$4 OR halfton\$4))	USPAT;	2003/12/10
1	239	SAME (threshold OR level)	EPO; JPO;	11:31
1		PAID (CHIESHOID ON IEAET)		11.31
			DERWENT;	
		/ AC MEADO // 1111 AA OD 1 251 A11	IBM_TDB	0000/10/10
-	32	(var\$6 NEAR2 ((dither\$4 OR halfton\$4)	USPAT;	2003/12/10
		NEAR2 (matr\$5 OR mask OR array))) SAME	EPO; JPO;	11:32
	1	(threshold OR level)	DERWENT;	
			IBM TDB	
-	381	((dither\$4 OR halfton\$4) ADJ (mask OR	USPAT;	2003/12/10
		matr\$4 OR threshold) OR (threshold ADJ	EPO; JPO;	16:05
		array)) SAME (mask\$4 OR overlay\$4 OR	DERWENT;	-0.00
1	1	multiply\$4)	IBM TDB	l l

_	117	((dither\$4 OR halfton\$4) ADJ (mask OR	USPAT;	2003/12/10
	İ	matr\$4 OR threshold) OR (threshold ADJ	EPO; JPO;	14:39
		array)) SAME (mask\$4 OR overlay\$4 OR	DERWENT;	
		multiply\$4) SAME pixel	IBM TDB	
-	200	((dither\$4 OR halfton\$4) ADJ (mask OR	USPAT;	2003/12/10
		matr\$4 OR threshold) OR (threshold ADJ	EPO; JPO;	14:43
		array)) NEAR10 var\$6	DERWENT;	
			IBM TDB	
-	56	((dither\$4 OR halfton\$4) ADJ (mask OR	USPAT;	2003/12/10
		matr\$4 OR threshold) OR (threshold ADJ	EPO; JPO;	16:01
		array)) NEAR10 variable	DERWENT;	
		1,,	IBM TDB	
	2	5611027.pn.	USPAT;	2003/12/10
	ŀ	•	EPO; JPO;	16:01
			DERWENT;	
	}		IBM TDB	
-	204	((dither\$4 OR halfton\$4) ADJ (mask OR	USPAT;	2003/12/10
		matr\$4 OR threshold) OR (threshold ADJ	EPO; JPO;	16:05
		array)) SAME (transmi\$6)	DERWENT;	
			IBM TDB	
1 -	2	5455600.pn.	USPAT;	2003/12/11
			EPO; JPO;	08:10
			DERWENT;	
			IBM TDB	
-	264	(error ADJ diffus\$4) SAME ((dither\$4 OR	USPAT;	2003/12/11
		halfton\$4) NEAR5 (mask OR matri\$4 OR	EPO; JPO;	08:17
		array))	DERWENT;	00.17
	İ	array,,	IBM TDB	
-	264	(error ADJ diffus\$4) SAME ((dither\$4 OR	USPAT;	2003/12/11
		halfton\$4) NEAR5 (mask OR matri\$4 OR	EPO; JPO;	08:24
i		array)) SAME (error NEAR5 (diffus\$4 OR	DERWENT;	00.24
		spread\$4))	IBM TDB	
_	6	(error ADJ diffus\$4) SAME ((dither\$4 OR	USPAT;	2003/12/11
		halfton\$4) NEAR5 (mask OR matri\$4 OR	EPO; JPO;	08:28
1		array)) SAME (error NEAR5 (propagat\$4 OR	DERWENT;	00.20
		spread\$4)}	IBM TDB	
_	0	(receiv\$4 SAME image) SAME (dither\$4 ADJ	USPAT;	2003/12/11
	I	mask)	EPO; JPO;	08:28
		assume for all 1	DERWENT;	00.20
			IBM TDB	
-	4	(receiv\$4 SAME image) SAME (dither\$4	USPAT;	2003/12/11
]	NEAR5 mask)	EPO; JPO;	08:29
		The state of the s	DERWENT;	00.23
			IBM TDB	
_	181	(receiv\$4 SAME image) SAME (dither\$4	USPAT;	2003/12/11
		NEAR5 (mask OR matrix OR array))	EPO; JPO;	08:47
		THE TOTAL OF MACTIN ON ALLAY!!	DERWENT;	00.4/
			IBM TDB	
_	0	GIF SAME (alpha ADJ channel)	USPAT;	2003/12/11
		orr oran (arpha ADO chainter)	EPO; JPO;	08:47
1			DERWENT;	00.47
			IBM TDB	
l _	5	GIF AND (alpha ADJ channel)	USPAT;	2003/12/11
	١	OIL 1240 (alpha ADO Chainel)	EPO; JPO;	08:47
			DERWENT;	00.47
			IBM TDB	
L	l	L	T DIJ T DR	1